

CiteSe r Find: human and face and polarized and



Searching for human and face and polarized and light.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Retrieving documents... Order: relevance to query.

Towards 3-D model-based tracking and recognition of human.. - Gavrila, Davis (1995) (Correct)

Towards 3-D model-based tracking and recognition of human movement: a multi-view approach D.M. Gavrila

appears in Int. Workshop on Face and Gesture Recognition, Zurich, 1995. Towards

three views and data derived from stereo Moving Light Displays with different types of hand-gestures. www.umiacs.umd.edu/users/gavrila/iwafgr.ps.Z

Intelligent Computing About Complex Dynamical Systems - Zhao (1994) (Correct)

on extensive numerical computations and laborious human analysis. Human engineers have to shoulder the www.cis.ohio-state.edu/insight/papers/mcs.ps

FREE JAZZ: A User-Level Real-Time Threads Package Designed for.. - Kramp (1998) (Correct) specic, each developer of a threads package must face and nd a solution for a number of critical usually becomes an issue and fairness is sacriced light-heartedly. Rather than implementing one or even USENIX. October 1996. 71 M. Haines. On designing lightweight threads for substrate software. In www.uni-kl.de/AG-Nehmer/Projekte/Squirrel/postscript/tr-sfb501-9-98.ps.gz

Mechanisms and Interfaces for Software-Extended Coherent Shared.. - Chaiken (1994) (Correct) (3 citations)

by 22%Other smart memory features include human-readable profiles of sharedmemory accesses and the hardware must guarantee forward progress in the face of protocol thrashing scenarios and stage of the project reexamined the design space in light of the lessons learned from designing and ftp.cag.lcs.mit.edu/pub/papers/chaiken-dissert-1-10.ps.Z

The Data Reduction Expert Assistant - Miller (1992) (Correct)

in the data reduction process is modeled after a human assistant (at the level of an advanced does not perform the desired tasks, the user is faced with the daunting possibilities of either www.stsci.edu/~miller/draco/draco-aldb.ps

Formalising Abilities and Opportunities of Agents - van Linder, van der Hoek, Meyer (1998) (Correct) (2 citations)

[34]or `computer programs that simulate a human relationship, by doing something that another M s j= b for all M 2 M with state s. In the light of the strong completeness property, Proposition ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz

A Unified Network-based Approach for Online Recognition of .. - Lee, Kim (Correct) handwriting could be one of the major modes of human and computer interaction. Although several ai.kaist.ac.kr/~joony/ps/IWFHR 96.ps

Talking Vs Taking: Speech Access To Remote Computers - Yankelovich (1994) (Correct) (2 citations) the CHI '94 Conference Companion, ACM Conference on Human Factors in Computing Systems, Boston, MA.April

of how to design effective speech interfaces in light of the limitations of speech recognition www.sunlabs.com/research/speech/publications/chi94/CHI94Short.ps

Development, Learning and Evolution in Animats - Kodjabachian, Meyer (1994) (Correct) (2 citations) Such a control architecture can be fixed by a human designer or by an automatic process inspired from www.biologie.ens.fr/fr/animatlab/perso/kodjaba/jkjamperac.ps.gz

Human Gait Classification Based on Hidden Markov Models - Meyer (1997) (Correct)

Human Gait Classification Based on Hidden Markov www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1997/Meyer97:HGC.ps.gz

Geometry and Algebra of Multiple Projective Transformations - Heyden (1995) (Correct) (8 citations) where the image coordinate system is dened by **light** sensitive elements, and these do not form a needed when describing a camera where the array of **light** sensitive elements has dioeerent scales in www.maths.lth.se/matematiklth/personal/andersp/publ/dissabs.ps

Toward a Plan Steering Agent: Experiments with Schedule.. - Oates, Cohen (1994) (Correct) (3 citations) of a wide variety of domains difficult for **humans**. Thus, plans formulated by **humans** to achieve www-eksl.cs.umass.edu/papers/94-02.ps

Online Aggregation - Hellerstein, Haas, Wang (1997) (Correct) (73 citations) regularly, at a speed that is comfortable to the **human** observer. The %done and status bar display give db.cs.berkeley.edu/papers/sigmod97-online.ps.Z

<u>Segregatory Coordination and Ellipsis in Text Generation - Shaw (1998) (Correct) (6 citations)</u> employee has performed in an imaginary supermarket **human** resource department. Generating a separate www.cs.columbia.edu/~shaw/papers/colingacl98.ps.gz

An Overview of Document Mining Technology - Dixon (1997) (Correct)
Revolution is becoming a difficult task -humans were not designed to process massive quantities www.geocities.com/~mjdixon/mark/writings/dixm97 dm.ps

Genetic Programming for Articulated Figure Motion - Gritz, Hahn (1995) (Correct) (8 citations) about what motion is to be generated. We find that **humans** may not know how to specify good motion, but we www.seas.gwu.edu/graphics/papers/gpafm.ps

<u>Learning Planning Operators by Observation and Practice - Wang (1994) (Correct) (12 citations)</u> www.rpal.rockwell.com/~mei/aips94.ps

<u>Using PVM 3.0 to Run Grand Challenge Applications on.. - Dongarra, Geist.. (1992) (Correct)</u> the solution of these problems. 1 Introduction The **face** of scientific computing is changing. Today's ftp.netlib.org/ncwn/siam93-pvmgc.ps

A TMS320C40 based Speech Recognition System for Embedded.. - Obermaier, Rinner (1998) (Correct)
ASR techniques to enable an easy and natural way of **human** computer interaction. ASR applications can be www.iti.tu-graz.ac.at/en/people/rinner/.././publications/papers/obermaier98.ps.gz

Probabilistic Object Recognition using Multidimensional Receptive ... - Schiele (1996) (Correct) (19 citations) provide object recognition which is robust in the **face** of changes in viewing positionand independent of reliance on object color and (to a lesser degree) **light** source intensity make it inappropriate for many in signal intensity due to differences in ambient **light** intensity, aperture setting or digitizer gain. We www-white.media.mit.edu/people/bernt/Pubs/icpr96.ps.gz

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - <u>citeseer.org</u> - <u>Terms of Service</u> - <u>Privacy Policy</u> - Copyright © 1997-2002 <u>NEC Research Institute</u>